EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	720764	((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L2	3	"1" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L3	720764	((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L4	3	"1" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L5	3	"8" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06

L6	720764	((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L7		(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/17 17:06
L8	O	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.) or ("upper electrode" same (matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/17 17:06

L9	4	(((c23c016\$.ipc. or	US-PGPUB;	OR	OFF	2008/08/17 17:06
L		c23c014\$.ipc. or	USPAT; EPO; JPO;	OR	OII	2000/00/17 17:00
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and ("upper				
		electrode" same				
		((distance or length				
		or position) and				
		adjustable))				
L10	720764	((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2008/08/17 17:06
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))				
L11	0	(((c23c016\$.ipc. or	US-PGPUB;	OR	OFF	2008/08/17 17:06
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and "upper electrode"				
		and (bellows same				
		(position and				
		(complete\$ or close\$)				
		and circuit))				

L12	0	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and ((coil or antenna) same "upper electrode") and (bellows same (position and (complete\$ or close\$) and circuit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/17 17:06
L13	0	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.) OR ("coil or antenna) and electrode and bellows and position and (complete\$ or close\$) and circuit	JPO	OR	OFF	2008/08/17 17:06
L14	0	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and bellows and position and (complete\$ or close\$) and circuit	JPO	OR	OFF	2008/08/17 17:06

L15	<u></u>	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.) or ("219"/\$). CCLS.))) and bellows and position and circuit	JPO	OR	OFF	2008/08/17 17:06
L16	32	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same (position and circuit))	USPAT	OR	OFF	2008/08/17 17:06
L17	22	((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.)) and (bellows same (position and circuit))) and (closed or open)	USPAT	OR	OFF	2008/08/17 17:06
L18	» 330	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06

T 10	304		IIC DODLE	Annum Marian	ONT	00000017.17.05
L19	284	(((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2008/08/17 17:06
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				
		(position and				
		circuit))) and (closed				
		or open))				
1.20	1114		LIC DCDLID.	OD	ONI	2000/00/17 17.06
L20	114	((((c23c016\$.ipc. or	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2008/08/17 17:06
93			SUSPAL DEG TEG	•		
		c23c014\$.ipc. or				
		h011021\$.ipc or	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or				
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS.	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS.	DERWENT;	mananananananananananananananananananan	***************************************	
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS.	DERWENT;	mannamannamannamannamannamannamannaman		
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS.	DERWENT;	manamanamanamanamanamanamanamanamanaman		
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or	DERWENT;	mmanammanammanammanammanammanammanamma		
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or	DERWENT;			
		h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or	DERWENT;			
		h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or	DERWENT;			
		h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or	DERWENT;			
		h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS.	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS.	DERWENT;			
		h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS.	DERWENT;			
		h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS.	DERWENT;			
		h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	DERWENT;			
		h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same (position and	DERWENT;			
		h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same	DERWENT;			

		\$				
	193	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (ceiling same ((wafer or substrate) and chuck))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L22	1873174	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.) or ("by the content of the content o	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L23	1873000	((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (wafer or substrate) and chuck and position and 'upper electrode') not (((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("438"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (ceiling same ((wafer or substrate) and chuck)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	MOR	ION	2008/08/17 17:06

L24	1873060	((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2008/08/17 17:06
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and (wafer				
		or substrate) and				
		chuck and position				
		and 'upper electrode')				
		not (((((c23c016\$.				
		ipc. or c23c014\$.ipc.				
		or h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				
		(position and				
	unnu	circuit))) and (closed				
		or open))) and match				
		\$)				

_25	1872892	(((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2008/08/17 17:0
	1111	c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.	_			
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and (wafer				
		or substrate) and				
		chuck and position				
		and 'upper electrode')				
		not ((((c23c016\$.ipc.				
		or c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(ceiling same ((wafer				
		or substrate) and				
		chuck)))) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				***************************************
		(position and				
		circuit))) and (closed				
		or open))) and match				
	unna	\$)				
	\{	3 ⁴⁷		}		

L26	2	"5961850".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L27	2	(("5980687") or ("5810933")).PN.	USPAT	OR	OFF	2008/08/17 17:06
L28	5	LAPTEV-PAVEL-N.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:08
L29	11757	"second electrode". clm. and plasma	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:12
S1	596802	((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 09:06
S2	0	"1" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/14 16:25
S 3	597116	((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/14 10:21
S4	0	"1" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 14:01

S5	0	"8" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 13:11
S6	597116	((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 12:51
S 7	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.)) and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/14 16:32
S8		(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("448"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and ("upper electrode" same (matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/14 16:34

S9	2	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/14 16:35
		OR ("219"/\$). CCLS.))) and magnet and ("upper electrode" same ((distance or length or position) and adjustable))		mannamannamannamannamannamannamannaman		ana
S10	597367	((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 12:52
S11		(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and "upper electrode" and (bellows same (position and (complete\$ or close\$) and circuit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/15 13:15

\$12		(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.)) and ((coil or antenna) same "upper electrode") and (bellows same (position and (complete\$ or close\$) and circuit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/15 13:17
S13		(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.)) and (coil or antenna) and electrode and bellows and position and (complete\$ or close\$) and circuit	JPO	OR	OFF	2002/08/15 13:18
S14	0	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and bellows and position and (complete\$ or close\$) and circuit	JPO	OR	OFF	2002/08/15 13:18

S15	1	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and bellows and position and circuit	JPO	OR	MOFF	2002/08/15 13:2
S16	25	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same (position and circuit))	USPAT	OR	OFF	2002/08/15 13:2
S17	17	((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS. OR ("cuit))) and (bellows same (position and circuit))) and (closed or open)	USPAT	OR	MOFF	2002/08/15 13:2
S18	14	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.) or ("c219"/\$). CCLS.))) and magnet and (electrode same (matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ion	2002/08/15 14:5

S19	188	(((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2002/08/15 15:02
319	100	c23c014\$.ipc. or	USPAT; EPO; JPO;	OK	ON	2002/08/13 13:02
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.	IDMI_IDD			
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		. 5				
		CCLS.))) and magnet and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or (("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				
		(position and				
		circuit))) and (closed				
		or open))				
· processor		i. taanaanaanaanaanaanaanaanaanaanaanaanaa		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. humanimum	
S20	55	((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or	USPAT; EPO; JPO;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or	USPAT; EPO; JPO;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet	USPAT; EPO; JPO; DERWENT;	OR		2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or	USPAT; EPO; JPO; DERWENT;	MOR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or	USPAT; EPO; JPO; DERWENT;	MOR	O	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or c23f01\$.ipc.) or	USPAT; EPO; JPO; DERWENT;	OR	ON	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not ((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	MOR	N ON	2002/08/15 15:22
S20	55	e23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	MOR	N O N	2002/08/15 15:22
S20	55	e23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	MOR		2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS.	USPAT; EPO; JPO; DERWENT;	MOR	N Or	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	USPAT; EPO; JPO; DERWENT;	MOR	N	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and	USPAT; EPO; JPO; DERWENT;	MOR	0 V	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not ((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same	USPAT; EPO; JPO; DERWENT;	MOR	N	2002/08/15 15:22
S20	55	e23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not (((((c23c016\$.ipc. or c23c014\$.ipc. or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same (position and	USPAT; EPO; JPO; DERWENT;	MOR	N	2002/08/15 15:22
S20	55	c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and magnet and (electrode same (distance or length or position) and adjustable) not ((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same	USPAT; EPO; JPO; DERWENT;	MOR	N Or	2002/08/15 15:22

	•	\$				
S21	41	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (ceiling same ((wafer or substrate) and chuck))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 15:56
S22	156	(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS. OR ("by and chuck and position and 'upper electrode'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 15:57
S23	150	((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (wafer or substrate) and chuck and position and 'upper electrode') not ((((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("118"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (ceiling same ((wafer or substrate) and chuck)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 15:57

S24	153	((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2002/08/15 15:57
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		(CCLS.))) and (wafer				
		or substrate) and				
		chuck and position				
		and 'upper electrode')				
		not (((((c23c016\$.				
		ipc. or c23c014\$.ipc.			***************************************	***************************************
		or h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				
		(position and			·········	
		circuit))) and (closed				***************************************
	,,,,,	or open))) and match			***************************************	
		\$)			mining.	

S25	147	(((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2002/08/15 16:4
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;		iii.	
		c23f01\$.ipc.) or	IBM_TDB		1111	
		(("156"/\$).CCLS.			an a	
		OR ("118"/\$).CCLS.			uu uu	
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and (wafer				
		or substrate) and				
		chuck and position				
		and 'upper electrode')				
		not ((((c23c016\$.ipc.				
		or c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(ceiling same ((wafer				
		or substrate) and			iii	
		chuck)))) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
	,,,,,,	h011021\$.ipc or				
		c23f01\$.ipc.) or			1111	
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.			uu uu	
		OR ("438"/\$).CCLS.			1111	
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				
		(position and			annan .	
	unuu	circuit))) and (closed				
	umm	or open))) and match				
		\$)		11		

S26	2	"5961850".pn.	US-PGPUB;	OR	ON	2002/08/15 16:49
			USPAT; EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S39	2	(("5980687") or	USPAT	OR	OFF	2006/06/28 09:07
		("5810933")).PN.				

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